

Preparation for Soyuz redocking

TIME	CREW	ACTIVITY / <i>ODF or r/g</i>
06:00 - 06:10		Morning inspection
06:10 - 06:40		Post-sleep
06:40 - 07:30		Breakfast
07:30 - 09:35	FE-1	Revise atmosphere revitalization subsystem (???) display / <i>R/g 629 + 628</i>
07:30 - 08:00	PILOT, CDR	Preparation for work
07:35 - 08:05	CDR	Conference to discuss operation of RED and TVIS
08:00 - 08:15	PILOT	TEPC data downlink/ <i>OCA_1487 item 4</i>
08:05 - 08:20	CDR	Private medical conference
08:20 - 08:35	PILOT, CDR	Daily morning planning conference
08:35 - 08:55	CDR	Disconnection of ETHERNET CABLE QD
08:55 - 09:25	CDR	Reconfigure Lab TCS / <i>Msg OCA_1553</i>
09:25 - 09:55	CDR	Hatch and valve closure / <i>OCA_1555</i>
09:35 - 09:55	PILOT, FE-1	Remove ?? 1 and ?? 2 / <i>? ? p.3-2, item 3.2.2</i>
09:55 - 10:10	PILOT, FE-1	? ? -? ? ([PMA-1]) hatch closure in the FGB / <i>? ? p.3-1, item 3.2.1</i>
09:55 - 10:15	CDR	Remove protective ring from the ? ? -? ? hatch / <i>? ? p.3-2, item 3.2.3</i>
10:10 - 10:15	FE-1	FGB audio subsystem deactivation / <i>? ? p. 3-2, item 3.2.4.</i>
10:15 - 10:20	FE-1	FGB C&W panel deactivation / <i>? ? p. 3-2, item 3.2.5.</i>
10:15 - 11:15	CDR	Physical exercise (TVIS)
10:20 - 10:35	PILOT	Move from ?? / <i>? ? p. 3-3, item 3.3.1</i>
10:35 - 11:05	FE-1, PILOT	Move from ?? / <i>? ? pp. 3-3 to 3-4, item 3.3.2</i>
11:05 - 12:05	PILOT	Physical exercise (IRED)
11:05 - 12:05	FE-1	Physical exercise (TVIS)
11:15 - 11:30	CDR	URAGAN. Observations / <i>R/g 658 + Note 1</i>
12:05 - 13:05		Lunch
13:05 - 13:35	FE-1, PILOT	VHF2 relay test (FE-1 in the SM; PILOT in the Soyuz) / <i>r/g 648</i>
13:05 - 13:35	CDR	Report preparation
13:35 - 14:05		Familiarization with the following day plan
14:05 - 14:35		Daily food ration prep
14:35 - 14:50		Daily evening planning conference
15:00 - 16:00		Pre-sleep
16:00 - 00:30		Sleep

Note 1: URAGAN. Observation areas:

Dnepropetrovsk	11:30:08	141 km to the left of the ground track
----------------	----------	--

Mariupol	11:30:23	87.8 km to the right of the ground track
Donetsk	11:30:31	9.7 km to the left of the ground track
Rostov	11:30:47	115.8 km to the right of the ground track
Saratov	11:32:8	14.9 km to the left of the ground track

Note 2: 11:30 - 12:05 CDR Earth observations (candidate activity)

end of r/g